

A 36.113

U. S. DEPT. OF AGRICULTURE
BUREAU OF AGRICULTURAL ECONOMICS

Economic Library List No. 23

Washington, D. C., May 1941

ALMONDS

Selected References on the Industry, 1929 to 1940

Compiled by Louise O. Bercaw
Library, Bureau of Agricultural Economics

This list supersedes a typewritten list of the same title, dated Mar. 29, 1941. References, many of which have not been examined, are arranged alphabetically. References on diseases and on statistics are listed separately under those headings. Call numbers following the citations are those of the U. S. Department of Agriculture Library.

The following sources were examined in the compilation of this list: Card catalogues of the libraries of the U. S. Department of Agriculture and the U. S. Bureau of Agricultural Economics; the Botanical Catalogue of the U. S. Bureau of Plant Industry; Agricultural Economics Literature, 1929 to 1940; Agricultural Index, 1928 to Feb. 1941; and Experiment Station Record, v. 60, 1929 to v. 82, June 1940.

Adams, Richard Laban. Almond production abroad; statistics, technique, and economics (with special reference to France and Italy). 74pp., processed. Sacramento, Calif., California almond growers exchange, 1939. 281.3946 Ad1

Published in the interests of the California almond producer. Bibliography, p. 74.

Adams, Richard Laban. Cost of producing almonds in 1937. 8pp., processed. [Berkeley] University of California, College of agriculture, Agricultural experiment station [1939] 281.3946 Ad1C

Contribution from the Giannini Foundation of Agricultural Economics.

Almond growers challenge the speculators. Pacific Rural Press 134:606.
Dec. 4, 1937. 6 P112

America still imports half of her almonds. Amer. Nut Jour. 34:42. Apr.
1931.

Bracken, J. Hard work brings success. Calif. Cult. 85:206. Mar. 26,
1938. 6 C12

Bryden, J. D. Almond culture. Agr. Gaz. N.S. Wales 50:252-254, 331-
334, 451-456, 502-504+, 565-567; 51:35-37. May-June, Aug.-Oct.
1939, Jan. 1940. 23 N472

Burtis, Edgar L. Nuts - twenty million dollar industry. U.S. Dept.
Agr. Bur. Econ. Agr. Situation 22(11):19-20. Nov. 1938. 1 Ec7Ag
This short article on the nut situation includes statistics of
production and consumption of almonds and other nuts.

California. Dept. of agriculture. Division of markets. California al-
mond growers industry and marketing problems. Report of observa-
tions and recommendations. 39pp., processed. [n.p., 1933]
280.2946 C12C

"Walter E. Packard, consulting economist, prepared this report
for the Division of Markets...as an interpretation of the grower
attitude study made by him for the Division of Markets. Materials
obtained by the Division of Cooperative Marketing of the Federal
Farm Board in its study of the California Almond Growers Exchange
were drawn upon as a portion of the factual background for this
report."

Summarized by John E. Pickett in Pacific Rural Press, May 6,
1933, pp.334-335.

California. Dept. of agriculture. Division of markets. A study of the
attitude of the almond growers with respect to the California al-
mond growers exchange, by Division of markets, California State
department of agriculture, Walter E. Packard, Roy Minturn, W. R.
Robbins, O. L. King, January 23, 1933. 51pp., processed. [n.p.]
1933. 280.2946 C12

California almond growers exchange. The case of the California almond
industry in respect to reciprocal trade agreements (with special
reference to pending negotiations with Italy) For the information
and guidance of the Committee for reciprocity information, Washing-
ton, D.C. Prepared and submitted by the directors of California
almond growers exchange. 61pp., illus. San Francisco, Calif.,
1935. 285.3946 C12

California almond growers exchange. Manager's report. San Francisco.
94.69 C122

Library of the U.S. Dept. of Agriculture has reports for 1916/17,
1922/23-1926/27, 1932/33-1936/37.

California almond growers exchange. The minute book, v.1, Apr. 1922-v.3, no.2, Nov. 1931. Issued irregularly. [San Francisco, 1922-1931] 94.69 C122M

California almond growers exchange. Statement of board of directors... with respect to necessity of an almond marketing agreement. 6pp., processed. [San Francisco? Calif., 1935?] Pam. Coll.
"Adopted unanimously December 12, 1934."

Carrante, V. Bud. mutation in horticultural plants. L'Italia Agricola 69(10):350-370. 1932. 16 Itl

"This is a general discussion of the subject, supported by illustrations and descriptions of fruit mutations in the orange and lemon and by references to other mutations in the almond, walnut, grape, and potato." - Expt. Sta. Rec. 69:28. July-Dec. 1933.

Crane, Harley Lucius, Reed, C. A., and Wood, M. N. Nut breeding. U.S. Dept. Agr. Yearbook 1937, pp.827-889. Washington, D.C., 1937.
Almond, pp.865-869.
List of almond breeders, p.884.

Exchange sets up almond grades. Pacific Rural Press 120:179. Aug. 23, 1930. 6 P112

Fanelli, Leonardo. L'importanza del mandorlo in Puglia. Nuovi Annali dell'Agricoltura 19(1):91-124. Mar. 31, 1939. (Issued by Italy. Ministero dell'Agricoltura e delle Foreste. Published by the Istituto Poligrafico dello Stato, Rome, Italy) 16 N92

This is a report on the extension and production of the almond tree in the various communes of Apulia, including its distribution and density of culture; the Apulian varieties of almond tree; the stages through which the product goes after it leaves the hands of the producer; and the commercial classification and export of almonds.

Fite, A. B. Almonds. N. Mex. Agr. Expt. Sta. Bul. 171, 7pp. State College, 1929.

"Based on the results of a variety test started in the spring of 1915, information is given on the blooming habits, cultural requirements, time of blooming, and varietal characteristics. In six of the seven years covered, practically all of the nuts were killed by frosts which followed blossoming, leading to the observation that the almond is useful only for ornamental or shade purposes in this region." - Expt. Sta. Rec. 61:141. July-Dec. 1929.

Fluharty, L. W., and Wilcox, F. R. Enterprise efficiency studies on California farms. A progress report. Calif. Univ. Col. Agr. Agr. Ext. Serv. Cir. 24, 79pp. Berkeley, 1929.

"The tables presented...show in tabular form the cost of production and efficiency factors involved in the studies carried on throughout the state."

Almond cost account data, Stanislaus - 1928, p.51.

Fowler, R. Almond culture in South Australia. So. Austral. Dept. Agr. Jour. 41:722-726. Mar. 1938. 23 So84

Hart, C. V., and Pitman, G. Composition of European and California almonds. Indus. & Engin. Chem. 22:1128-1131. Oct. 1930. 381 J825

Heppner, M. J. Almond outlook. Calif. Cult. 72:608. May 25, 1929. 6 Cl2

Jungerman, A. A. Almond cost records. Calif. Cult. 76:293. Mar. 14, 1931. 6 Cl2

Kieffer, D. L. Few truths about almonds. Pacific Rural Press 115:707. June 9, 1928. 6 Pl12

Klein, J. Vegetable milk in infant feeding. Archives of Pediatrics 50(3):205-210. 1933. 448.8 Ar27

"The author reviews briefly the literature on the composition, preparation, and value in infant feeding of coconut milk, almond milk, and soybean milk, and presents two case reports showing rapid improvement, with complete healing, of seborrheic eczema in infants on substituting commercial soybean milk for cow's milk." - Expt. Sta. Rec. 70:130. Jan.-June 1934.

La Notte, Francesco S. L'andamento climatico in rapporto alla produzione delle mandorle. Annali di Tecnica Agraria, anno 4, fasc. 5-6, Nov. 1931, pt. 1, pp.611-639. 16 An73

The effect of rainfall, humidity, temperature, light and wind on almond production is studied.

McCain, R. B. Beekeepers' and almond growers' conference [California Almond growers' exchange], Sacramento, Feb. 1, 1930. Amer. Bee Jour. 70:121. Mar. 1930. 424.8 Am3

MacDaniels, L. H. Nut growing in New York state. N.Y. (Cornell) Agr. Expt. Sta. Bul. 573, 24pp. Ithaca, 1933. Includes information on almonds.

Marsh, G., and Cruess, W. V. Home preparation of salted almonds and almond candies. Calif. Cult. 72:12. Jan. 5, 1929. 6 Cl2

Meeting [California Almond growers' exchange] (26th) 1936, San Francisco. Pacific Rural Press 132:657. Dec. 12, 1936. 6 Pl12

Morris, R. T. Nut growing. Ed. 2, rev., 236pp. New York, Macmillan co., 1931. 94.6 M83

Review by C. A. Reed in Jour. Heredity 24:356-358. Sept. 1933. Includes a chapter on the almond.

Mortara, Giorgio. La produzione agraria e industriale in Italia nel 1937. Giornale degli Economisti 53(1):33-39. Jan. 1938. 280.8 G43

This article on the agricultural and industrial production in Italy for 1937 is a discussion and analysis of two tables of data 1) on agricultural production, and 2) on industrial production. In table I figures of quantities produced in 1929, 1935, 1936, and 1937 are given for wheat, almonds, and numerous other crops. - Adapted from Agr. Econ. Lit. 12(5):483. May 1938.

Pascual, A. Almond growing throughout the world. Internatl. Inst. Agr. Internatl. Rev. Agr. 31:133T-148T. Apr. 1940. 241 In82

Pease, V. A. Notes on the histology of the almond. U.S. Dept. Agr. Jour. Agr. Res. 41(11):789-800. Dec. 1, 1930. 1 Ag84J

"A careful histological study, especially of the tissues surrounding the embryo, was made of the nuts of four domestic soft-shelled and four imported hard-shelled varieties of almonds. The chief difference between the two types of nuts lies in the structure of the cells of the outer epidermis of the testa, the modified epidermal cells of the soft-shelled varieties being only slightly lignified as compared with those of the hard-shelled varieties. These cells, characterized as stone cells, were longer in the hard-shelled varieties, the ratio of length to width being approximately 2 to 1 as compared with 5 to 4 in the soft-shelled nuts.

"The author deemed it likely that a satisfactory method of distinguishing the different varieties in the shelled state may be developed on the basis of this work, thus preventing misrepresentation or adulteration." - Expt. Sta. Rec. 64:427. Jan.-June 1931.

Pickering, A. R. Problems of the California almond industry. In American institute of cooperation, 14th. American cooperation, 1938, pp.621-624. Washington, D.C. [1938] 280.29 Am3A 14th

Pickett, John E. Almond growers are cracking down. Pacific Rural Press 136(21):494. Nov. 19, 1938. 6 P112

A discussion of the almond situation and of the highlights of the convention of the California Almond Growers Exchange.

Pickett, John E. He makes his almonds pay a profit. Pacific Rural Press 121:302. Mar. 14, 1931. 6 P112

Proebsting, E. L. Fertilizing deciduous fruit trees in California. Calif. Agr. Expt. Sta. Bul. 610, 29pp. Berkeley, 1937.

"Summarizes the results of tests carried on over a 10-yr. period with peaches, prunes, pears, apricots, and almonds." - Expt. Sta. Rec. 78:46. Jan.-June 1938.

Proebsting, E. L. Field and laboratory studies on the behavior of NH_4 fertilizer with special reference to the almond. Amer. Soc. Hort. Sci. Proc. (1935) 32:46-50. 1936.

- Quattrocchi, A. Almond varieties in Sicily. [trans. title] Annali di Tecnica Agraria 5, no.2, I, pp.140-148. 1932. 16 An73
"Of 10 varieties tested at the agricultural institute at Portici, the Tricala with semi-thick shells and the Nocellara with thick shells are deemed the most valuable because of their resistance to frost and their consistent fruitfulness." - Expt. Sta. Rec. 67:397. July-Dec. 1932.
- Ramsay, A. A., and Norris, G. W. Bleaching almonds. Agr. Gaz. N.S. Wales 42:153-154. Feb. 1931. 23 N472
- Rikhter, Andrei Aleksandrovich. Mindali v kul'turu Kryma. 23pp. Alta, 1934. 94.61 R44
- Rinn, A. G. Almond prospects. Calif. Cult. 76:266. Mar. 7, 1931. 6 C12
- Rudloff, C. F., and Schanderl, H. Pollination experiments with apricots, peaches, and almonds. [trans. title] Gartenbauwissenschaft 9(6):500-508. 1935. 80 G195
"Chiefly in tabular form, there are presented the results of self- and cross-pollination experiments with varieties of apricots, peaches, and almonds, supplemented with information on the germination of the pollen with and without the presence of pistil tissue. Of 31 apricots, 46 peaches, and 4 almonds, 19, 33, and 0, respectively, proved adequately self-fertile. The remaining peaches and apricots are said to be under further study to determine their definite status." - Expt. Sta. Rec. 75:49-50. July-Dec. 1936.
- Sheppard. Almond blossom-time in Spain. Garden Digest 10:5. Jan. 1938. 80 G1623
- Sinclair, B. Story of the world's largest almond tree. Flower Grower 23:214. April 1936. 80 M72
- Smith, J. Russell. Tree crops; a permanent agriculture. 333pp. New York, Harcourt, Brace & co., [1929] 99 Sm6
Review by C. H. Chapman in Home Acres 16:171. Apr. 1929.
For information on almonds consult the index under the subject, Almonds.
- Storgaard, L. H. Special meeting [California almond growers' exchange], San Francisco, March 24, 1932. Pacific Rural Press 123:310. Apr. 2, 1932. 6 P112
- Storgaard, L. H. 22d annual meeting [California almond growers' exchange], San Francisco, April 8, 1932. Pacific Rural Press 123:358. Apr. 16, 1932. 6 P112

- Tesche, W. C. Conference [California almond growers' exchange], Oakdale, Jan., 1929.. Pacific Rural Press 117:138. Feb. 2, 1929. 6 P112
- Tucker, T. C. The almond an ancient food. Calif. Fruit News 90(2421): 3, 4. Dec. 1, 1934. 80 C12
Gives a history of the cultivation of the almond.
- U.S. Dept. of agriculture. Bureau of agricultural economics. Library. Almonds. Selected references on the culture of almonds and the economics of the industry. 5pp., typewritten. [Washington, D.C.] June 11, 1929.
- U.S. Dept. of labor. Consumers' project. Analysis of condition, quality, and size requirements of United States and state standards for fresh fruits and vegetables and legal standards for dairy products. 19pp. Washington, D.C., U.S. Govt. print. off., 1937. 158,241 An1
"Prepared under the direction of S. P. Kaidanovsky...J. C. Jackson, H. A. Mereness, Ellen D. Riley, and T. E. Wilson."
Information on almonds is given in Chart S.
- Viteles, Harry. Report on almond cultivation in Palestine. Palestine. Dept. Agr. and Forests. Agr. Leaflets. Series IV. Horticulture no.18, 41pp. Jerusalem, May 1927. 22.5 P17Ad
- Winton, Andrew L., and Winton, Kate Barber. The structure and composition of foods...volume I, Cereals, starch, oil seeds, nuts, oils, forage plants. 710pp. New York, John Wiley & sons, inc.; London, Chapman & Hall, ltd., 1932. 389 W73S
Almond, pp.476-485.
- Wood, Milo N. Almond culture in California. Calif. Univ. Agr. Col. Agr. Ext. Serv. Cir. 103, 96pp. Berkeley, 1937.
Varieties, pp.20-28; Crop harvesting and handling, pp.79-96.
"In 1918, the California Agricultural Experiment Station published Bulletin 297, The Almond in California, by R. H. Taylor. This bulletin was revised in 1925 by G. L. Philip and published as Circular 284, under the same title. The present circular retains such information from these two publications as is now considered useful and adds much new material to bring the subject up to date."
- Wood, Milo N., and Tufts, W. P. Two new almond varieties are released. Pacific Rural Press 136:234. July 9, 1938. 6 P112
- Wood, Milo N. Two new varieties of almond: the Jordanolo and the Harpareil. U.S. Dept. Agr. Cir. 542, 13pp. Washington, D.C., 1939.

Zagami, V. The antineuritic vitamin (B_1) content of some seed oils [trans. title] Quaderni della Nutrizione 1(4):284-294. 1934. 389.8 Q2

"Following the technic proposed by G. Amantea of determining the 'beriberi quotient Q_{bI} in pigeons, and considering the antineuritic value of corn oil as 1, the following vitamin B_1 values were obtained: Almond 0, walnut 1.12, pippin 1.56, peanut 2.75, pistachio 4.06, sesame 4.06, pine 9.25, and sunflower seed oil 26." - Expt. Sta. Rec. 77:135. July-Dec. 1937.

Diseases

Canonaco, A. The drying up of the young branches of almonds in relation to some fungi [trans. title] Rivista di Patologia Vegetale 26(5-6):145-164. 1936. 464.8 R52

"The author reports his study of an almond tree blight shown to be due to Phomopsis amygdalina n. sp." - Expt. Sta. Rec. 76:817. Jan.-June 1937.

Dippenaar, B. J. Anthracnose disease of almonds. Farming in So. Africa 6:133-134, illus. July 1931. 24 So842

Dippenaar, B. J. Anthracnose of almonds caused by Gloeosporium amygdalinum Brizi. So. African Jour. Sci. 28:267-273. Nov. 1931. 515 So84

References, p.273.

Dufrenoy, Jean. Les maladies de l'amandier. France. Office Régionale Agricole du Midi. Bulletin Trimestriel 31:122-128. July 1929. 14 F849

Du Plessis, Stefanus Johannes. The control of anthracnose disease of almonds. Farming in So. Africa 8(89):296. 1933. 24 So842

Du Plessis, Stefanus Johannes. Spraying experiments for the control of the anthracnose disease of almonds. So. Africa. Dept. Agr. Bul. 116, 12pp. 1932. 24 So84P no.116
Bibliographical footnotes.

Ginai, M. Asghar. Species of phyllactinia occurring on almond (prunus amygdalus). Indian Jour. Agr. Sci. 10:96-97. Feb. 1940. 22 Ag83I

Grieve, B. J. The isolation of the organism causing crown gall on almond trees in Victoria. Proc. Roy. Soc. Victoria (n.s.) 46:214-219. May 7, 1934. 514 M482 n.s., v.46
References, p.219.
Bacterium tumefaciens.

- Jungerman, A. A. Brown rot control in almond orchard. Calif. Cult. 76:176. Feb. 14, 1931. 6 C12
- Marshall, G. A. K. New injurious Curculionidae (Col.) Bul. Ent. Research 22(3):417-421. 1931. 421 B87
"Aedophronus echinatus, feeding on the young shoots of newly planted almond trees in the Transvaal; Mimaulus sulcatifrons, feeding on tobacco leaves and destroying the seedlings in the Transvaal; Lalagetes leurops, the adults of which were found feeding on grapevines in the Cape of Good Hope; Diaphna nociva, seriously injuring pine trees by boring under the bark and partly into the wood in the Cape of Good Hope; and Catoptes instabilis and C. fraudator on turnips in New Zealand, are described as new." - Expt. Sta. Rec. 66:558. Jan.-June 1932.
- Mix, Arthur J. A blight of flowering almond, *Prunus glandulosa* Thunb. Phytopathology 20:265. Mar. 1930. 464.8 P56
Sclerotinia fructicola.
- La moniliose du pêcher et de l'amandier *Sclerotinia cinerea* (Bon.) Schröter. Morocco. Direction Générale de l'Agriculture, du Commerce et de la Colonisation. Service de la Défense des Végétaux. Mémento 22, 7pp. Sept. 1934. 24 M82M no.22
- Quinn, G. Gumming of almond trees. So. Austral. Dept. Agr. Jour. 35 (2):225-226. Sept. 1931. 23 So84
- Sarejanni, J. A. Sur le *Sclerotinia* de l'amandier. Athens, Greece. Institut Phytopathologique Benaki. Annales 1(3): 57-60. 1935. 464.9 At4
- Sarra, R. The Almond *Anthonomus A. ornatus* Reiche in the Province of Matera. Portici. Istituto Superiore Agrario. Laboratorio di Zoologia Generale e Agraria. Bollettino. 21:265-274. 1928. 410 P83
- Tufts, W. P., and Day, L. H. Nematode resistance of certain deciduous fruit tree seedlings. Amer. Soc. Hort. Sci. Proc. 31, Sup., pp.75-82. 1934.
"A record is presented of the results of tests of a large number of peach, nectarine, apricot, plum, cherry, pear, quince, apple, walnut, and almond seedlings of known ovule parentage on a soil at Delhi, Calif., presumably heavy and uniformly infested with a nematode (Heterodera marioni)." - Expt. Sta. Rec. 73:318. July-Dec. 1935.
- Wilson, Edward Elmer. A case of almond blossom infection by *Coryneum beijerinckii* furnishing inoculation the following year. Phytopathology 24:1143-1144. Oct. 1934. 464.8 P56.

Abstract of paper read before the eighteenth annual meeting of Pacific Division of American Phytopathological Society at Berkeley, June 18-19, 1934.

Wilson, Edward Elmer. Eradicant sprays for the control of blossom infection by *Sclerotinia laxa*. *Phytopathology* 30:27. Jan. 1940. 464.8 P56

Abstract of paper presented at 31st Annual Meeting, American Phytopathological Society, Dec. 27-30, 1939.
In apricot and almond trees.

Wilson, Edward Elmer, and Serr, E. F. Preliminary tests to determine effect of arsenite sprays on sporodochia of *sclerotinia laxa* and on control of brown rot in blossoms of almond and apricot. *Phytopathology* 28:759-760. Oct. 1938. 464.8 P56

Wilson, Edward Elmer. Shot-hole disease of stone-fruit trees. *Calif. Agr. Expt. Sta. Bul.* 608, 40pp. Berkeley, 1937.
Bibliography, pp.39-40.

Zimmermann, Albrecht. Der mandelbaum und seine kultur. *Tropenpflanzer Beihefte* 28:1-116, illus. Dec. 1931. 26 T75 Beih.
Literaturverzeichnis, pp.112-116.
Diseases, pp.31-87.

Statistics

Bercaw, Louise O., comp. California. An index to the state sources of agricultural statistics. Pt.1. - Fruits, vegetables and nuts; an index to the official sources. U.S. Dept. Agr. Bur. Agr. Econ. *Agr. Econ. Bibliog.* 31, pt.1, [sections 1 and 2] 724pp., processed. Washington, D.C., Jan. 1930.
Almonds, pp.479-498.

Blair, R. E., and Phillips, H. C. Acreage estimates, California fruit and nut crops as of 1939. 29pp. Sacramento, California Cooperative crop reporting service, 1940. 252.09 C125
U.S. Dept. of Agriculture in cooperation with California Dept. of Agriculture.
Also published in *Calif. Dept. Agr. Bul.* 29(2):49-77. Apr.-June 1940.

Acreage in almonds is given for counties and the state on p.20. Acreage for the state by varieties is given for the years 1914-1939 on p.22.

Blair, R. E., Schreiber, W. R., and Guellow, C. W. California fruit and nut acreage survey 1936. U.S. Dept. Agr. Agr. Adjustment Admin. *Statis. Pub.* no.1, 176pp. Washington, D.C., Jan. 1938. 1.4 Ad47St no.1

Issued with the cooperation of the Bureau of Agricultural Economics, the Works Progress Administration and the California Department of Agriculture.

Acreages of almonds by crop-reporting districts and counties as of 1936 (by years of plantings and bearings and non-bearing acreage as of 1936) and by varieties, are given in tables 117-126, pp.124-133.

California Fruit News, v.102, no.2715, pp.1-12. July 20, 1940. 80 C12

This is annual statistical number. Among the statistics given are production of California almonds, annually 1910-1939, U.S. imports of almonds, annually 1929/30-1938/39.

Colvin, Esther M. List of periodicals containing prices and other statistical and economic information on fruits, vegetables and nuts. U.S. Dept. Agr. Bur. Agr. Econ. Agr. Econ. Bibliog. 55, 238pp., processed. Washington, D.C., 1935.

A part of C.W.A. Project F-1.

References to almonds may be found through consulting the index under the subject - Almonds.

Elsworth, R. H. Statistics of farmers' cooperative business organizations 1920-1935. U.S. Farm Credit Admin. Coop. Div. Bul. 6, 129pp. Washington, D.C., 1936. 166.2 B87 no.6

Table 33, p.73 gives statistics of quantity of almonds, pecans, and walnuts handled by cooperative associations, as percentages of production, and the number of associations reporting, annually, 1920/21-1934/35. A chart on p.74 shows quantity of almonds sold or for sale and quantity marketed cooperatively, 1920-1934.

Gries, Caroline G. Foreign trade of the United States, annual, 1790-1929. Nuts, domestic exports, imports, reexports, and net balance, quantity and value. U.S. Dept. Agr. Bur. Agr. Econ. Div. Statis. and Hist. Res. Rpt. F.S. 51, 35pp., processed. Washington, D.C., July 1930. 1.9 Ec752

Almonds, pp.6-13.

Nemir, Albert S. 1937 review of United States foreign trade in edible nuts. 16pp., processed. [Washington, D.C.] U.S. Dept. of commerce, Bureau of foreign and domestic commerce, Foodstuffs division, 1938. 157.55 R3223

Includes statistics of almond production and imports.

Newman, Paul. Trends in nut acreage and nut consumption. Oreg. State Hort. Soc. Rpt. (1937) 29:147-152. 81 Or32

Includes almonds.

Poole, James. Some economic aspects of the filbert industry, with particular reference to trends in the supply of filberts and of other tree nuts. 20pp., processed. Washington, D.C., U.S. Dept. of agriculture, Agricultural adjustment administration, General crops section, June 9, 1937. 1.94 Sp3Sef

Almonds, p.10. Figures for almonds are given in tables on pp.17-20 which give annual supply of principal tree fruits in shelled equivalent, orchard-run production of tree nuts, and imports of shelled and unshelled tree nuts into the United States, annually 1923/24-1935/36.

Stover, H. J. Statistics pertaining to the almond industry (Data compiled by H. J. Stover, Giannini foundation of agricultural economics...for use at an almond hearing of the Agricultural adjustment administration at Berkeley...January 7, 1935) 2[19]pp., processed. Berkeley, California, Agricultural experiment station, 1935. 281.3946 Cl2

Sources of data at foot of tables.

U.S. Dept. of agriculture. Agricultural statistics 1940. 737pp. Washington, D.C., 1940. 1 Ag84Yas 1940

Contains the following on almonds:

Table 223, p.175, gives production, season average price per ton received by farmers, and farm value, California, annually 1919-1939, and United States imports, annually 1919-1938.

Included in Table 658, p.497, are statistics of imports of almonds, annually 1913-1938.

Imports of shelled almonds into the United States, by country of origin, annually 1931/32-1938/39, are given in Table 660, p.524.

U.S. Dept. of agriculture. [Final crop report of the year.] U.S. Dept. Agr. Crops and Markets 17(12):257-294. Dec. 1940. 1 Ag84Wcm

Production of almonds in California, 1939 and 1940, average 1929-38, is given on p.284. Production of almonds, annually 1919-1940, is given on p.285.

U.S. Dept. of agriculture. Agricultural marketing service. Farm production, farm disposition, and value of certain fruit and nut crops 1937-1939. Peaches - pears - grapes - cherries - plums - prunes - pecans - cranberries and miscellaneous fruits and nuts, by states. 20pp., processed. Washington, D.C., May 1940. 1.942 F22F22

"The estimates of production for the crops shown herein are those which have been previously published by the Crop Reporting Board (except cranberries, for which see table on page 18). The latest 1939 production estimates for peaches in the 10 early Southern States, and cherries in California, were released in May 1940. All other 1939 production estimates (except cranberries) were published in the December 1939 General Crop Report."

Almond statistics are given on pp.18-20.

U.S. Dept. of agriculture. Bureau of agricultural economics. Agricultural outlook charts 1940. Fruits and nuts. 62pp., processed. Washington, D.C., Oct. 1939. 1.9 Ec70fr 1940

A table on p.55 gives per capita United States production and imports for consumption of almonds and other nuts, annually 1922/23-1938/39.

A table on p.56 gives estimated consumption of specified nuts, including almonds as a percentage of estimated consumption of all tree nuts, United States, annually, 1922/23-1938/39, year beginning October.

A chart and a table on p.59 show California almond production and farm price and United States imports for consumption, annually 1919/20-1939/40, year beginning August 1.

U.S. Dept. of agriculture. Bureau of agricultural economics. Revised production estimates of fruit and nut crops, revisions established in 1937 for specified years. 40pp., processed. Washington, D.C., Mar. 1938. 1.9 Ec71Rpe

Statistics of production of almonds in California, annually, 1919-1936, are given on p.30.

U.S. Dept. of agriculture. Bureau of agricultural economics. Revised production of almonds, filberts, pecans and walnuts (English) 1919-1936. 5pp., processed. Washington, D.C., July 20, 1937. 1.9 Ec71Rpr

U.S. Dept. of commerce. Bureau of foreign and domestic commerce. Edible nut trade news, v.1, no.1-11; Nov. 2, 1932-June 9, 1933. Processed. [Washington, D.C., 1932-33] 157.54 Ed4

Ceased publication with v.1, no.11, June 9, 1933.

Contains "cabled" information on prices quoted at New York, production, exports, etc., of almonds and other nuts.

U.S. Dept. of commerce. Bureau of foreign and domestic commerce. Food-stuffs division. General information on almonds. 9pp., processed. Washington, D.C., 1930. 157.55 G28

Sources of information on almonds, p. 9.

U.S. Dept. of commerce. Bureau of foreign and domestic commerce. Food-stuffs division. United States imports of edible nuts [monthly] 1933-date. Processed. Washington, D.C., 1933-date. 157.54 [Im] no.3054

"Statement No.3054...Preliminary statistics."

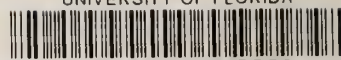
Information is given by countries and for different kinds of nuts including almonds.

ECONOMIC LIBRARY LISTS

- No. 1. State trade barriers; selected references. March 1939; Revised June 1940.
- No. 2. The frozen food industry; selected references, January 1937 to March 1939. April 1939.
- No. 3. High drafting in cotton spinning; selected references. April 1939.
- No. 4. Egg auctions; selected references. July 1939.
- No. 5. Acts administered by Agricultural Marketing Service. October 1939.
- No. 6. Periodicals relating to shipping. October 1939.
- No. 7. Electrical properties of cotton; some references to the literature, 1931-date. November 1939.
- No. 8. Sea island cotton; selected references. November 1939.
- No. 9. Cotton picking machinery; a short list of references. March 1940.
- No. 10. The tomato industry in Puerto Rico and Cuba; a short list of references. June 1940.
- No. 11. The dairy industry in the United States; selected references on the economic aspects of the industry. July 1940.
- No. 12. Planning for the farmer; a short reading list of free and inexpensive material. July 1940.
- No. 13. Indirect flood damages; a list of references. August 1940.
- No. 14. Relocation of farm families; selected references on settler relocation. September 1940.
- No. 15. Homestead tax exemption in the United States; a selected list of references. October 1940.
- No. 16. Maté; a list of references. October 1940.
- No. 17. Exhibits; a selected list of references. November 1940.
- No. 18. Food and cotton stamp plans; a selected list of references. November 1940.

- No. 19. The banana industry in tropical America with special reference to the Caribbean area, 1930-1940; a selected list of references. January 1941.
- No. 20. The sunflower, its cultivation and uses; a selected list of references. April 1941.
- No. 21. Delta county, Colorado; a selected list of references. April 1941.
- No. 22. Relation of environmental factors to cotton fiber length; selected references in English, 1915-1939. April 1941.
- No. 23. Almonds; selected references on the industry, 1929 to 1940. May 1941.

UNIVERSITY OF FLORIDA



3 1262 08926 5556